# 11 nac 21	(PLEASE COMPLETE APPLICABLE SECTIONS)  11 AZARDOUS MATERIALS DATA SHEFT JAN 25 1982 DPM 2292  (PLEASE COMPLETE APPLICABLE SECTIONS)  21 AZARDOUS MATERIALS DATA SHEFT JAN 25 1982 DPM 2292
) DD	ODUCT NAME, NUMBER, SYNONYME PR-1422 B-2 (Polysulfide sealing compound)
	NUFACTURER'S NAME: Products Research and Chemical Corporation
	NUFACTURER'S ADDRESS: 2919 Empire Ave., Burbank, Cal. 91504
4. DD	OCEDURE IN CASE OF BREAKAGE OR LEAKAGE: Wipe up excess with rags and clean area with
a, PR	ketone or aromatic solvent; wash down with water.
. <del></del>	
/vv.)	ANSPORTATION AND STORAGE REQUIREMENTS: Store in closed containers in sheltered area,
<b>5.</b> TR	below 80°F.
_	
6. <u>FI</u>	SKIN CONTACT:Wash thoroughly with soap and water
ger A.	SKIN CONTACT:wash thereagh, were
	Wash out thoroughly with large amounts of water; call a physician.
В,	EYE CONTACT: Wash out thoroughly with large amounts of the
. , •	NHALATION. Remove to fresh air.
c,	INHALATION: Remove to Tresh arr.
	ANTIDOTE IN CASE OF SWALLOWING: As for calcium dichromate
D.	ANTIDOTE IN CASE OF SWALLOWING:
A	ACUTE ORAL TOXICITY: Moderately hazardous
В	. LOCAL EFFECTS UPON EYES:
	. LOCAL EFFECTS UPON SKIN:   Irritation; dermatitis
 D	. ESTIMATE OF ACUTE HAZARD BY INHALATION (VOLATILE MATERIALS): Moderately hazardous
	Toluene odor
E	. WARNING PROPERTIES (ODOR, IRRITATION TO EYES, NOSE OR THROAT): Toluene odor
·	*. ESTIMATED THRESHOLD LIMIT VALUE (IF NOT ON CURRENT LIST BY AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS):
	HYGIENISTS):
8.	CHEMICAL AND PHYSICAL PROPERTIES:  A. SPECIFIC GRAVITY (WATER = 1) 1.4 - 1.5 B. VAPOR DENSITY (AIR =1)
•	A. SPECIFIC GRAVITY (WATER = 1)
(	C. VAPOR PRESSURE mm Hg AT 25°C D. pH D. pH
	E. CORROSIVE ACTION ON COMMON MATERIALS SUCH AS: ALUMINUM, MAGNESIUM, PLEXIGLAS, RUBBER, LACQUERS, ENAMELS, FABRICS
	Attacks plexiglas and lacquers; swells rubber.

Base COMPOUND  Polysulfide polymer 6  Inert pigments 2  Resins  Toluene  GENERALIZATIONS SUCH AS PETROLEUM HOT ADEQUATE FOR TOXICOLOGICAL EVALUEDOES THE MATERIAL GENERATE HEAT THREE RECAUTIONS FOR NORMAL CONDITIONS OF US repeated breathing of vapor.	- 75% - 35% - 10% - 5% - Sydrocarbons, and ation, proper charbons, proper charbons, and ation, and ation, and ation, ation, and ation, ation, and ation, ati	Water Calcium di Inert pigm COHOL, KETONES HEMICAL NAMES MU	ormamide  chromate  ents  , CHLORINATED HYD JST BE KNOWN. SATION? NO	40 - 50% 15 - 25% PROCARBONS, "TC.,
Inert pigments 2  Resins  Toluene  GENERALIZATIONS SUCH AS PETROLEUM H NOT ADEQUATE FOR TOXICOLOGICAL EVALU  DOES THE MATERIAL GENERATE HEAT THR  RECAUTIONS FOR NORMAL CONDITIONS OF US	<pre>0 - 35%</pre>	Water Calcium di Inert pigm COHOL, KETONES HEMICAL NAMES MU	chromate ents , CHLORINATED HYD JST BE KNOWN. SATION? NO	15 - 30% 40 - 50% 15 - 25% PROCARBONS, "TC.,
RES INS  To luene  GENERALIZATIONS SUCH AS PETROLEUM HOT ADEQUATE FOR TOXICOLOGICAL EVALU  DOES THE MATERIAL GENERATE HEAT THR	< 10% < 5%  HYDROCARBONS, AI ATION. PROPER CH	Calcium di Inert pigm COHOL, KETONES HEMICAL NAMES MU	chromate ents , CHLORINATED HYD JST BE KNOWN. SATION? NO	40 - 50% 15 - 25% PROCARBONS, "TC.,
Toluene  GENERALIZATIONS SUCH AS PETROLEUM HOT ADEQUATE FOR TOXICOLOGICAL EVALU  DOES THE MATERIAL GENERATE HEAT THRE  RECAUTIONS FOR NORMAL CONDITIONS OF US	< 5% HYDROCARBONS, AI ATION. PROPER CH OUGH POLYMERIZA	Inert pigm  COHOL, KETONES HEMICAL NAMES MU	ents , chlorinated hyd ust be known. sation? <u>No</u>	15 - 25% PROCARBONS, "ITC.,
GENERALIZATIONS SUCH AS PETROLEUM HOT ADEQUATE FOR TOXICOLOGICAL EVALU  DOES THE MATERIAL GENERATE HEAT THR  RECAUTIONS FOR NORMAL CONDITIONS OF US	HYDROCARBONS, AN ATION. PROPER CHOOSE POLYMERIZA	COHOL, KETONES HEMICAL NAMES MU	, CHLORINATED HYD IST BE KNOWN. SATION? NO	PROCARBONS, 'ETC.,
DOES THE MATERIAL GENERATE HEAT THR  RECAUTIONS FOR NORMAL CONDITIONS OF US	ough polymerizate:  Se: Avoid pro	ATION OR CONDEN	SATION? NO NO	
RECAUTIONS FOR NORMAL CONDITIONS OF US	E: Avoid pro	longed skin	contact Avo	
Tepeated breathing of vepor	Keep away	from heat, s	parks, or oper	id prolonged or
FLASHPOINT °F: CLOSED CUP_>100	;OPEN CUP	; F F	.P. CHANGES DURING	EVAPORATION GIVE
EXPLOSIVE LIMITS (% VOL. AIR):	LOWER	1	; UPPER	7
. SUSCEPTIBILITY TO SPONTANEOUS HEATIN			; NO	
FIRE POINT OF				
	, Acto territori			
3.1%		OR ABNORMAL TEM	APERATURES? TOX	ic fumes
	E EVENT OF FIRE			
. WHAT PRODUCTS MIGHT BE FORMED IN TH				
. WHAT PRODUCTS MIGHT BE FORMED IN TH  SUITABLE EXTINGUISHING AGENTS:	y chemical, 1			
. WHAT PRODUCTS MIGHT BE FORMED IN TH  . SUITABLE EXTINGUISHING AGENTS:	y chemical, 1	Foam, CO <sub>2</sub>		
F. WHAT PRODUCTS MIGHT BE FORMED IN TH  G. SUITABLE EXTINGUISHING AGENTS: Dry  INFORMATION FURNISHED BY: Fritz H.  TITLE: Methods &	y chemical, i	Foam, CO <sub>2</sub>	oration	

NOTE: INFORMATION IN REGARD TO A MATERIAL'S COMPOSITION WILL BE USED FOR THE PURPOSE OF COMPLYING WITH LOCAL, STATE AND FEDERAL ORDINANCES, LAWS AND CODES, AND REQUIREMENTS OF GOVERNMENTAL AGENCIES.

THE COMPLETED FORM SHOULD BE RETURNED TO PURCHASING, DOUGLAS AIRCRAFT DIVISION, LONG BEACH, CALIF. 90801.